model VRKHF.D

Mixing Valve Repair Kit



FEATURES & BENEFITS

OPTIONS

For more information, visit <u>www.hawsco.com</u> or call (888) 640-4297.



The Haws VRKHF.D is a valve repair kit for the TWBS.HF mixing valve. This kit includes parts to repair the hot shut off.

APPLICATIONS

KIT INSTALLATION INSTRUCTIONS

VRKHF.A: KIT, REPAIR, TWBS.HF, COMPLETE

CONSISTS OF VRKHF.B, VRKHF.C, VRKHF.D, AND VRKHF.F. FOLLOW INSTRUCTIONS OUTLINED FOR EACH AS NOTED ON THE FIRST TWO SHEETS.

VRKHF.B: KIT, REPAIR, TWBS.HF, MAIN MIXING CHAMBER (REFER TO SHEET 3)

1. REMOVE 4 COVER AND 4 WASHERS AS SHOWN (NOTE 9/16" HEX).

2. REMOVE COVER.

3. REMOVE O-RING FROM COVER AND REPLACE WITH NEW O-RING FROM KIT.

4. REMOVE OVERLOAD ASSEMBLY FROM COVER BY PULLING STRAIGHT OUT, AND REPLACE WITH NEW OVERLOAD ASSEMBLY FROM KIT.

5. REMOVE PISTON/THERMOSTAT ASSEMBLY FROM VALVE BY PULLING STRAIGHT UP ON PISTON.

 ${\rm 6.}\ {\rm REMOVE}\ {\rm CYLINDER}\ {\rm ASSEMBLY}\ {\rm FROM}\ {\rm VALVE}\ {\rm BY}\ {\rm PULLING}\ {\rm FIRMLY}\ {\rm STRAIGHT}\ {\rm UP}\ {\rm ON}\ {\rm THE}\ {\rm CYLINDER}\ {\rm ASSEMBLY}.$

7. REMOVE THREE PISTON SPRINGS FROM VALVE FUNNEL.

8. REMOVE VALVE FUNNEL FROM VALVE BY PULLING STRAIGHT UP ON FUNNEL AND FUNNEL O-RING IF IT DOES NOT COME OUT WITH THE FUNNEL.

9. INSTALL NEW FUNNEL O-RING AND FUNNEL FROM KIT.

10. INSTALL NEW CYLINDER ASSEMBLY FROM KIT AS SHOWN ON SHEET 3 BY PRESSING FIRMLY STRAIGHT DOWN AND ROCKING THE ASSEMBLY TO WORK IT PAST THE COLD INLET CHANNEL.

11. INSTALL 3 NEW PISTON SPRINGS FROM KIT INTO VALVE FUNNEL.

12. INSTALL NEW PISTON ASSEMBLY INTO CYLINDER AS SHOWN ON SHEET 3, BEING CAREFUL TO CLOCK THE PISTON SUCH THAT THE THREE FLATS UNDER THE PISTON SIT ON THE PISTON SPRINGS. THE PISTON SHOULD MOVE FREELY AGAINST THE SPRING PRESSURE IN THE CYLINDER.

13. INSTALL THE EXISTING COVER ON THE VALVE (CLOCKING IS NOT CRITICAL) AND RE-INSTALL THE FOUR WASHERS AND COVER BOLTS.

14. TIGHTEN BOLTS IN A CROSS PATTERN EVENLY UNTIL THE COVER CONTACTS THE VALVE BODY.

15. TORQUE BOLTS TO 25 FT-LBS.

VRKHF.C: KIT, REPAIR, TWBS.HF, CHECK STOPS (REFER TO SHEET 4)

1. NOTE: HOT AND COLD CHECK STOP ASSEMBLIES ARE IDENTICAL.

2. REMOVE HOT CHECK STOP COVER WITH ADJUSTABLE WRENCH (3/4" FLATS).

3. REMOVE SPRING, CHECK STOP ASSEMBLY, CAGE, AND MESH SCREEN FROM VALVE.

4. CLEAN ANY VISIBLE DEBRIS FROM CHECK STOP CAVITY.

5. INSTALL NEW MESH SCREEN, CAGE, AND CHECK STOP ASSEMBLY FROM KIT AS SHOWN ON SHEET 4.

6. INSTALL NEW SPRING, ADJUSTMENT SCREW, AND CHECK STOP COVER FROM KIT. ADJUSTMENT SCREW SHOULD ALWAYS BE FULLY OUT (CCW) UNLESS THERE IS A NEED TO SHUT OFF THE HOT OR COLD WATER FOR TESTING.

7. REPEAT STEPS 2-6 WITH COLD CHECK STOP ASSEMBLY.

VRKHF.D: KIT, REPAIR, TWBS.HF, HOT SHUT OFF (REFER TO SHEET 5)

1. REMOVE HOT SHUT OFF COVER WITH 1-3/8" WRENCH OR ADJUSTABLE WRENCH.

2. REMOVE SPRING, SEAT ASSEMBLY, OVERLOAD ASSEMBLY, AND CYLINDER/THERMOSTAT ASSEMBLY FROM CAVITY BY PULLING STRAIGHT OUT. COMPONENTS CAN ALSO BE PUSHED OUT WITH A FINGER INSERTED INTO THE TEPID WATER OUTLET PORT OF THE VALVE BODY.

3. INSTALL NEW CYLINDER/THERMOSTAT ASSEMBLY, OVERLOAD ASSEMBLY, SEAT ASSEMBLY, AND SPRING FROM KIT AS SHOWN ON SHEET 5.

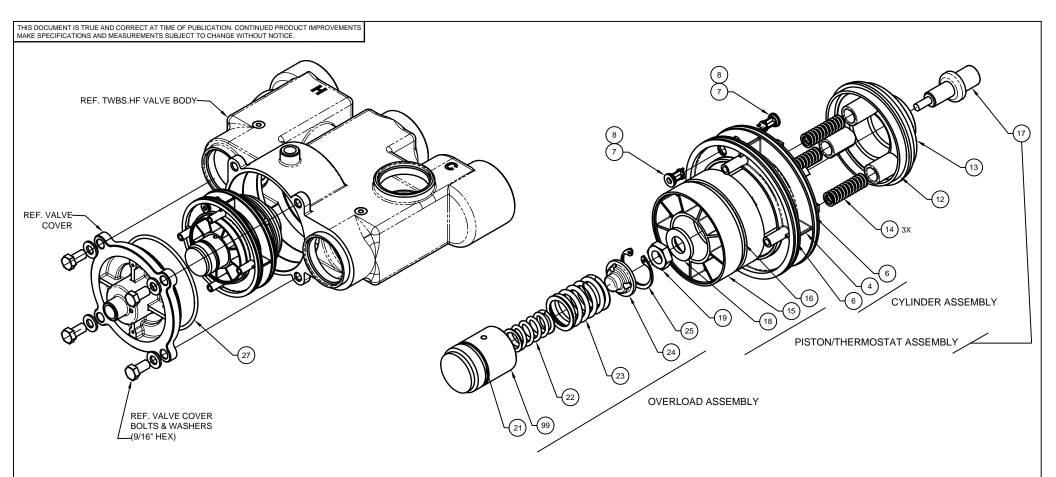
4. INSTALL NEW HOT SHUT OFF COVER FROM KIT AS SHOWN ON SHEET 5.

WARNING! VALVES MUST ALWAYS BE SAFELY REMOVED FROM SERVICE AND DRAINED PRIOR TO PERFORMING MAINTENANCE OR REPAIRS!



MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.				$\bigwedge \qquad \uparrow$				
	KIT INSTALLATION INSTRUCTIONS							
VRKHF.E: KIT, BASIC MAINT, TWBS.HF, T-STATS+O-RINGS		Π						
1. REFER TO EXPLODED VIEWS IN SHEETS 3 - 5 AND DISASSEMBLY A INSTRUCTIONS ON SHEETS 1-2. SEE ALSO DIAGRAMS AT RIGHT.	ND RE-ASSEMBLY							
2. RECOMMEND ANY DRY O-RINGS BE LUBRICATED WITH FOOD GRA SUCH AS DOW CORNING 111 PRIOR TO INSTALLATION.	DE SILICONE LUBRICANT,							
3. THERMOSTATS AND RETAINING NUT (18MM HEX) SHOULD BE INST TAKING CARE NOT TO DAMAGE THERMOSTAT OR PISTON. STANDAR				TO REPLACE O-RINGS ON DIVERTER, CUT EXISTING DIVERTER AT POINT NOTED WITH A PAIR OF DIAGONAL PLIERS TO REMOVE. CONFIRM NEW				
4. VALVE COVER BOLTS SHOULD BE TORQUED TO 25 FT-LBS PER VR	KHF.B INSTRUCTIONS.			DIVERTER HALVES FROM KIT HAVE O-RINGS IN PLACE. INSTALL NEW DIVERTER HALFS FROM KIT				
VRKHF.F: KIT REPAIR, TWBS.HF, COLD BYPASS (REFER TO SHEET 6)		MAIN T-STAT ITEM #17	HOT SHUT OFF T-STAT ITEM #45	FROM TOP AND BOTTOM AND SNAP TOGETHER IN MIDDLE AS SHOWN.				
NOTE: REPAIRS TO THE TWBS.HF COLD BYPASS SYSTEM ARE MODERATELY DIFFICULT. READ THROUGH THE FOLLOWING INSTRUCTIONS AND CONSIDER CONFIRMING THAT THE REPAIR IS NECESSARY BEFORE BEGINNING. REPAIR OF THE COLD BYPASS IS NOT INDICATED IF BOTH OF THE FOLLOWING TWO FIELD TESTS ARE PASSED: A. DURING NORMAL OPERATION, WITH THE TEMPERATURE ADJUSTMENT CAP SCREW FULLY LOOSENED COUNTERCLOCKWISE, THE OUTLET WATER TEMPERATURE SHOULD REMAIN ABOVE 80°F (INDICATES COLD BYPASS SYSTEM IS NOT LEAKING EXCESSIVELY). RESTORE DESIRED WATER OUTLET TEMPERATURE BY TURNING TEMPERATURE ADJUSTMENT SCREW IN CLOCKWISE TO REDUCE TEMPERATURE FROM MAXIMUM OF APPROXIMATELY 85°F. B. DURING NORMAL OPERATION, TURN OFF THE HOT WATER SUPPLY TO THE MIXING VALVE, EITHER WITH A VALVE IN THE HOT WATER LINE, OR BY GENTLY TURNING THE HOT CHECK STOP ADJUSTMENT SCREW CLOCKWISE (NO MORE THAN FLUSH) UNTIL THE OUTLET TEMPERATURE DROPS APPROXIMATELY TO THE COLD INLET TEMPERATURE. ACTIVATE AN ATTACHED SHOWER AND CONFIRM THAT FULL COLD FLOW RATE IS AVAILABLE TO THE SHOWER (INDICATES COLD BYPASS SYSTEM IS OPENING APPROPRIATELY). RESTORE HOT WATER SUPPLY TO THE TWBS.HF VALVE AFTER TEST.								
1. LOOSEN THE TWO FLARE NUTS (3/4" HEX) ON THE COLD BYPASS TUBE ASSEMBLY (ITEM #52) AND SLIDE THEM TO THE CENTER OF THE TUBE.								
2. THE COLD BYPASS TUBE ASSEMBLY SITS BETWEEN TWO FLARE FITTING ELBOWS (ITEMS #51). CAREFULLY TURN THE FLARE FITTING ELBOW (1/2" FLATS), LOCATED IN THE COLD BYPASS COVER, A SMALL AMOUNT COUNTERCLOCKWISE (LOOSEN). CAREFULLY TURN THE FLARE FITTING ELBOW (1/2" FLATS) LOCATED IN THE BOSS ON THE MAIN VALVE BODY CLOCKWISE (TIGHTEN). REPEAT THESE TWO SMALL ADUSTMENTS UNTIL THE COLD BYPASS TUBE ASSEMBLY CAN BE REMOVED. NOTE THE POSITIONS OF THE TWO FLARE FITTING ELBOWS AT THIS POINT. IT WILL BE NECESSARY TO INSTALL THE NEW FLARE FITTING ELBOWS TO APPROXIMATELY THE SAME CLOCKING IN ORDER TO INSTALL THE NEW COLD BYPASS TUBE ASSEMBLY.								
3. UNTHREAD AND REMOVE THE COLD BYPASS COVER (ITEM #50) BY	3. UNTHREAD AND REMOVE THE COLD BYPASS COVER (ITEM #50) BY TURNING COUNTERCLOCKWISE (3/4" FLATS).							
4. IF THEY DO NOT COME OUT WITH THE COVER, REMOVE THE SPRING AND BYPASS VALVE ASSEMBLY BY LIFTING STRAIGHT OUT.								
5. INSTALL A NEW BYPASS VALVE ASSEMBLY, SPRING, AND COLD BYPASS COVER FROM THE KIT. THE SPRING SHOULD BE SEATED IN THE CAVITY ON THE INSIDE OF THE COVER. GENTLY SNUG THE COLD BYPASS COVER AFTER THE FLANGE ON IT CONTACTS THE MAIN VALVE BODY.								
6. APPLY LOCTITE 243 FROM THE KIT TO THE THREADS OF ONE OF THE TWO NEW FLARE FITTING ELBOWS INCLUDED IN THE KIT AND INSTALL THE NEW ELBOW IN THE COLD BYPASS COVER. TAKE CARE THAT THE NPT FITTING IS TIGHT ENOUGH TO SEAL AND CLOCKED SUCH AS TO ALLOW THE BYPASS TUBE ASSEMBLY TO BE WORKED INTO PLACE IN STEP 8.								
7. UNTHREAD AND REMOVE THE OLD FLARE FITTING ELBOW FROM T AND INSTALL THE NEW ELBOW IN THE MAIN VALVE BOSS. TAKE CAR WORKED INTO PLACE BETWEEN THE TWO FLARE ELBOWS.								
8. HOLD THE NEW BYPASS TUBE ASSEMBLY FROM THE KIT IN PLACE THE MAIN VALVE BOSS A LITTLE BIT AT A TIME UNTIL THE TWO ELBO				AND LOOSEN THE FLARE FITTING ELBOW IN				
9. THREAD THE FLARE NUTS ON THE COLD BYPASS TUBE ASSEMBLY THEN TURN AN ADDITIONAL QUARTER TURN WITH A 3/4" HEX WRENG		GER TIGHT,	n s a					
				E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM PART NUMBER				
		543 DRAW C APPRO	N: DATE: CHK'D: P 08/20/19 FV VVED: DATE: VRKHF.A	A, VRKHF.B, VRKHF.C, VRKHF.D, VRKHF.E, AND VRKHF.F WING TYPE: INSTALLATION ISIZE: A SHEET 2 OF 6				

THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS



VRKHF.B MAIN MIXING CHAMBER REPAIR KIT					
ITEM #	SUB ASSEMBLY	QTY	DESCRIPTION	VRK02E.E BASIC MAINT. KIT	
27	N/A	1	O-RING DASH# 242 (3.984 ID X .139 W)	INCLUDED	
21	OVERLOAD ASSEMBLY	1	O-RING DASH# 123 (1.174 ID X .103 W)	INCLUDED	
99	OVERLOAD ASSEMBLY	1	OVERLOAD HOUSING		
22	OVERLOAD ASSEMBLY	1	OVERLOAD COMPRESSION SPRING 1.095 OD		
23	OVERLOAD ASSEMBLY	1	OVERLOAD COMPRESSION SPRING 0.720 OD		
24	OVERLOAD ASSEMBLY	1	OVERLOAD INSERT		
25	OVERLOAD ASSEMBLY	1	RETAINING RING		
19	PISTON/THERMOSTAT ASSY	1	THERMOSTAT RETAINING NUT SST M12X1.75		
18	PISTON/THERMOSTAT ASSY	1	FLAT WASHER SST 12MM		
15	PISTON/THERMOSTAT ASSY	1	PLUNGER		
16	PISTON/THERMOSTAT ASSY	1	O-RING DASH# 231 (2.609 ID X .139 W)	INCLUDED	
17	PISTON/THERMOSTAT ASSY	1	THERMOSTAT MAIN 60-100	INCLUDED	
4	CYLINDER ASSEMBLY	1	SLEEVE		
6	CYLINDER ASSEMBLY	2	O-RING DASH# 231 (3.987 ID X .103 W)	INCLUDED	
7	CYLINDER ASSEMBLY	2	DIVERTER HI-CAP VLV EXT B-P		
8	CYLINDER ASSEMBLY	2	O-RING DASH# 010 (.239 ID X .070 W)	INCLUDED	
14	N/A	3	PISTON SPRING SST		
12	N/A	1	FUNNEL, VALVE		
13	N/A	1	O-RING DASH# 335 (2.725 ID X .210 W)	INCLUDED	

VRKHF.B MAIN MIXING CHAMBER REPAIR KIT SHOWN ON THIS SHEET



